

Lesser Prairie-Chicken Biological Opinion

Practice Implementation Sheet Conservation Cover (327)

·	
Farm Bill Participant	Contract Number

Purpose: This practice shall be applied to reduce soil erosion and sedimentation, improve water quality, improve air quality, enhance wildlife habitat and pollinator habitat, improve soil quality, and manage plant pests. Special considerations will be given to planting species mixes that will provide LPC habitat requirements.

I. NRCS will:

- Assist producers with establishing conservation cover consistent with NRCS Conservation Practice Standards and Specification: Conservation Cover Code 327.
- Prepare conservation cover plan that will support other practices in creating the desired habitat conditions of the lesser prairie-chicken and that meets the Conservation Measures outlined in the Lesser Prairie-Chicken (LPC) Initiative Biological Opinion providing ESA predictability.

ziabi	mty.		
	Timing of treatment ^a (check one);		
	O no restriction	O prohibited March 1 st – July 15 th .	
	Evaluate the site's poter. Use site specific reclamate	equired during the nesting season select no restrictions attial for soil erosion and invasion of undesirable species attion strategies developed using ecological site of planting and post-establishment management as per	

- Provide a copy of the appropriate Job Sheet and plan map for guidance on implementation.
- Identify and plan other supporting conservation practices (Prescribed Burning, Herbaceous Weed Control, etc.) as needed and in accordance with the LPCI Biological Opinion.
 - * When converting existing vegetation initial preparations such as mowing and burning may need to be completed prior to the nesting/leking season (March 1-July 15) to eliminate potential LPC activities in the area to be seeded.
- Certify practice meets standards and implementation specifications.^b

II. Participant will:

- Establish conservation cover within the time constraints identified above and specified on the Conservation Cover Job Sheet.
- Activities during the breeding and nesting period (March 1 July 15) will be completed with as little disturbance as possible to adjacent and surround LPC habitat.
- Ensure that machinery associated with the practice is clean and free of vegetative debris prior to use to prevent the spread of invasive plant species.
- Minimize soil and vegetative disturbances during implementation to the extent necessary
- Implement Conservation Cover planting in accordance with Job Sheet and specifications provided by NRCS.

- Notify NRCS upon completion of practice.
- Regularly monitor and control State-listed noxious and invasive plants.
- Control livestock access as needed to allow for initial establishment of new vegetative plantings and control weeds through flash grazing as approved by the local District Conservationist.

a should a lek be discovered within ½ mile of project area, confer with NRCS personnel prior to implementation. *b* any payment will only be processed upon practice certification by NRCS personnel.

ize
j